	ros Administer	ring Age	ncy U	•••			DEPARTMEN PTION FORM	Page 1 of 4 Reporting Period 1/1 to 12/31 1990		
С	☐ Trade Secret page ☐ Non-trade Secret page ☐ Acutely Hazardous / Radioactive / Carcinogen page									
	Common Nam	ne: I	CAS#:							
	Chemical Nar	ne: P	DOT #: 1219							
	PHYSICAL STATE:	If Waste, enter annual amount generated:								
H E M	WASTE CL	ASSIFI	(3 digit code)							
I C A	PHYSICAL A				PHYSICAL Fire: X Reactive: Immediate Health Sudden Pressure Release: (Acute): X			LTH Delayed Health (Chronic):		
L _.		ı	דואט:	S OF	OF MEASURE: Maximum Daily Amou			5		
#_1_	AMOUNT & TIME AT	gal	s 🛛	lbs	□ cu ft □	Average	Average Daily Amount: 55			
	FACILITY:			kg (o o	# Days	# Days per year chemical is on-site: 365			
					other (specify)		Largest container on-site (volume): 55			
	4745.45		C	PT		on site				
	STORAGE CODES &	ם		1 4	Northeast Bu	ilding	al Storage Area			
	LOCATIONS: use the codes provided									
	on pages 8							Control of the contro		
	Common Nam	ne: Na	CAS#:							
	Chemical Nat	me: Na	otha					DOT #: 1255		
С	PHYSICAL STATE:	So Ra	if Waste, enter annual amount generated:							
H E M	WASTE CLASSIFICATION: Enter the State Waste Number (from DHS form 8022, Uniform Hazardous Waste Manifest): (3 digit code)									
I C A	PHYSICAL HAZARD CA				PHYSICAL HEAD Fire: X Reactive: Immediate Health Sudden Pressure Release: (Acute): X			ALTH Delayed Health (Chronic):		
L ,			דומט	S OF	MEASURE:	Maximu	m Daily Amount: 5	<u></u>		
#_2	AMOUNT & TIME AT	gals 💢		lbs	☐ cu ft ☐	Average Daily Amount: 55				
	FACILITY:	gram	s 🔲	kg		# Days	per year chemical is	on-site: 365		
					other (specify	Largest	Largest container on-site (volume): 55			
	STORAGE	1	С	РΤ			Location	on on site		
	STORAGE CODES &		D	1 4	Northeast bu	ilding e	xterior: Chemical	storage area		

LOCATIONS: use the codes provided on pages 8 & 9

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FULLERTON FIRE DEPARTMENT CHEMICAL DESCRIPTION FORM

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-						1/1 to 1,2/31 19 <u>90</u>					
	Trade Secre				Non-trade Secret p	s / Radioactive / Carcinogen page					
					Cleaner 161W			CAS#:			
I	Chemical Nan	ne: Meth	DOT #: 1593								
	PHYSICAL STATE:	Rad	fixture: Waste: U	If Waste, enter annual amount generated:							
	WASTE CLASSIFICATION: Enter the State Waste Number (from DHS form 8022, Uniform Hazardous Waste Manifest): (3 digit c										
	PHYSICAL &				PHYSICAL e: X Reacti en Pressure Relea	ve: 🗌	HEAL Immediate Health (Acute):	TH Delayed Health (Chronic):			
I		U	VITS	SOF	MEASURE:	MEASURE: Maximum Daily Amount:					
<u>3</u>	AMOUNT & TIME AT	gals	X	lbs [cu ft	Average	Daily Amount: 55)			
	FACILITY:	grams		kg [per year chemical is o	n-site: 365			
1					other (specify)	Largest	container on-site (vol	ume): 55			
	2705405	-		PΙΤ			Location or	site			
	STORAGE CODES &	L	<u> </u>	1 4	Northeast Bui	ilding E	Storage Area				
Ì	LOCATION					C.W.L.S.S.S.					
1	use the codes pr on pages 8 8							<u>רשל ש</u>			
	Common Nam	e: Epo	VV	Reduce				CAS #:			
	Common Nan		λу	Reduce	er.						
	Chemical Nar		<u> </u>	t Mix				DOT #:UN /325			
		ne: Soli	ven	t Mix	ture id:⊠ Gas:□ P		Mixture: Waste: Curies				
	Chemical Nar	ne: Sol Soli Rac	ven d: [t Mix	ture id: 🛛 Gas: 🔲 P] (if radioactive	aste Num	curies) ber (from DHS form	DOT #: UN /325 If Waste, enter annual amount			
	Chemical Nar PHYSICAL STATE:	Soli Rac ASSIFIC	ven d: [lioad :ATI	t Mix Liquetive: C	ture id: Gas: P (if radioactive inter the State Wate) 1022, Uniform Has	aste Numzardous N	curies) ber (from DHS form	DOT #: UN /325 If Waste, enter annual amount generated: (3 digit code)			
`	Chemical Nar PHYSICAL STATE: WASTE CL PHYSICAL A HAZARD CA	Soli Rac ASSIFIC & HEAL TEGORI	ven d: [lioad :ATI	t Mixi	ture id: Cas: P id: Cas: P id: Cas: P id: Cas: P id: Cas: P id: Cas: P id: Cas: P id: Cas: P id: Cas: P id: Cas: P id: Cas: P id: Cas: P id: Cas: P id: Cas: P id: Cas: P id: Cas: P id: Cas: Cas: Cas: Cas: Cas: Cas: Cas: Cas	aste Numzardous N	curies) ber (from DHS form Waste Manifest): HEAI Immediate Health	DOT #: UN /325 If Waste, enter annual amount generated: (3 digit code) TH Delayed Health			
	Chemical Nar PHYSICAL STATE: WASTE CL PHYSICAL	Soli Rac ASSIFIC & HEAL TEGORI	ven d: [ioad ATI TH ES:	t Mixi	id: X Gas: Pointer the State Water the State Water Color Hard PHYSICAL React the Pressure Release MEASURE:	aste Numzardous Numzardous Number:	curies) ber (from DHS form Waste Manifest): HEAI Immediate Health (Acute):	DOT #: UN /325 If Waste, enter annual amount generated: (3 digit code) TH Delayed Health			
	Chemical Nar PHYSICAL STATE: WASTE CL PHYSICAL HAZARD CA	Soli Rad ASSIFIC & HEAL TEGORI	ven d: [dioac itioac TH ES:	Liquetive: [ION: 8	id: Sas: Pointer the State Water the State the Pressure Release the State th	aste Num zardous \ live: ase: Maximu Average # Days	curies) ber (from DHS form Waste Manifest): HEAI Immediate Health (Acute): [X] m Daily Amount: 55	If Waste, enter annual amount generated: (3 digit code) TH Delayed Health (Chronic):			
	Chemical Nar PHYSICAL STATE: WASTE CL PHYSICAL HAZARD CA AMOUNT & TIME AT	Soli Rad ASSIFIC HEAL TEGORI U	ven d: [dioac itioac TH ES:	Liquetive: [ION: 8	ture id: X Gas: Point Part Part Pressure Release MEASURE: cu ft Cas: Pressure Release cu ft Cas: Pr	aste Num zardous V ive: ase: Maximu Average # Days	curies) ber (from DHS form Waste Manifest): HEAI Immediate Health (Acute): [X] m Daily Amount: 55	If Waste, enter annual amount generated: (3 digit code) TH Delayed Health (Chronic):			
	Chemical Nar PHYSICAL STATE: WASTE CL PHYSICAL HAZARD CA AMOUNT & TIME AT FACILITY:	Soli Rad ASSIFIC HEAL TEGORI U gals grams	ven d: [dioad iioad iioad iioad iiioad iiioad iiioad iiioad iiiioad iiiiiiiiii	Liquetive: [ION: 8	id: Sas: Pointer the State Water the State the Pressure Release the State th	aste Num zardous V ive: ase: Maximu Average # Days	curies) ber (from DHS form Waste Manifest): HEAI Immediate Health (Acute): [X] m Daily Amount: 55 Daily Amount: 55	If Waste, enter annual amount generated: (3 digit code) TH Delayed Health (Chronic): In-site: 365 ume): 55			
.	Chemical Nar PHYSICAL STATE: WASTE CL PHYSICAL HAZARD CA AMOUNT & TIME AT	Soli Rad ASSIFIC HEAL TEGORI U gals grams	ven d: [dioad iioad iATi TH ES: NIT:	Liquetive: [ION: 8	id: Sas: Pointer the State Water the State the Pressure Release the State th	Average # Days Largest	curies) ber (from DHS form Waste Manifest): HEAI Immediate Health (Acute): [X] m Daily Amount: 55 per year chemical is of container on-site (vol	If Waste, enter annual amount generated: (3 digit code) TH Delayed Health (Chronic): In-site: 365 ume): 55			
	Chemical Nar PHYSICAL STATE: WASTE CL PHYSICAL HAZARD CA AMOUNT & TIME AT FACILITY:	Soli Rad ASSIFIC HEAL TEGORI gals grams	ven d: C	Liquetive: [Sudo S OF tbs [Sp]	id: Sas: Pointer the State Water the State Water the State Water the State Water Ender the State Water Ender the Reaction Pressure Release MEASURE: Cu ft Other (specify)	Average # Days Largest	curies) ber (from DHS form Waste Manifest): HEAI Immediate Health (Acute): [X] m Daily Amount: 55 per year chemical is of container on-site (vol	If Waste, enter annual amount generated: (3 digit code) TH Delayed Health (Chronic): on-site: 365 ume): 55 on site			

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	Facility ID #:	ring Age	Page 3 of <u>4</u> Reporting Period 1/1 to 12/31 19 90							
	Trade Secret page X Non-trade Secret page Acutely Hazardous / Radioactive / Carcinogen page									
	Common Nam	ne: Tri		CAS#:						
	Chemical Nar	me: 1,1	DOT#: 2831							
С	PHYSICAL STATE:	So Ra	fixture:□ Waste:Ѿ curies)	If Waste, enter annual amount generated: 880 gallons						
H E M	WASTE CL	WASTE CLASSIFICATION: Enter the State Waste Number (from DHS form 8022, Uniform Hazardous Waste Manifest): 211 (3 digit code)								
I C A	PHYSICAL A			.		PHYSICAL e: [X] Reacti en Pressure Relea	ve: 🗆	HEAL Immediate Health (Acute): X	.TH Delayed Health (Chronic):	
ር՝		l	ואנ	rs	OF !	MEASURE:	Maximur	n Daily Amount:	55	
#_5	AMOUNT & TIME AT FACILITY:	gai	s 🔯	il	bs [cu ft	Average	Daily Amount:	55	
		gram.	 s []	· }	kg 🗌 💮 # Days per year chemical is o					
		other (specify) Largest container on-site (volu							303	
		!	С	Ρ	Т		1 SILC			
	STORAGE CODES &		D	1	4	Northeast Bui	lding E	Storage Area		
	LOCATION	ıs:						,	Charachell	
	use the codes p on pages 8									
	Common Nan	ne: T	CAS #:							
	Chemical Na	me: 1	DOT #: 2831							
С	PHYSICAL STATE:	Şo Ra	Aixture: Waste: Curies)	If Waste, enter annual amount generated:						
H E M	WASTE CL	ASSIFI	CA	TION				ber (from DHS form Naste Manifest):	(3 digit code)	
I C A L	PHYSICAL HAZARD CA			.		PHYSICAL re: X React len Pressure Relea	ive: 🗆 ase: 🔲	HEAI Immediate Health (Acute):	LTH Delayed Health (Chronic):	
٠ `			UNI	rs (OF	MEASURE:	Maximu	m Daily Amount: EE		

AMOUNT & gals XX ibs ☐ cu ft ☐ Average Daily Amount: 55 TIME AT FACILITY: kg 🔲 grams 🔲 # Days per year chemical is on-site: 365 other (specify) 55 Largest container on-site (volume): Location on site T STORAGE Chemical Storage Area Northeast Building Exterior: 4 D CODES & LOCATIONS: use the codes provided ال on pages 8 & 9

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	Facility ID #:	ring Age	1/1	Page 4 of 4 Reporting Period to 12/31 1990							
	Trade Secre	et page		/ Carcinogen page							
C H E	Common Nam	ne: Fre	CAS #: 75	- 69-4							
	Chemical Nar		DOT #:								
	PHYSICAL STATE:	So Ra	If Waste, en annual amou generated:								
	WASTE CLASSIFICATION: Enter the State Waste Number (from DHS form 8022, Uniform Hazardous Waste Manifest): (3 digit co										
L C	PHYSICAL A				PHYSICAL re: [X] Reaction Pressure Rele	ive: ase:	HE. Immediate Health (Acute): [X]	ALTH Delayed F (Chro	fealth nic): 🔲		
_		Į	STINL	OF	MEASURE:	Maximu	m Daily Amount:	55			
# <u>7</u>	AMOUNT & TIME AT	gal	s 💢	lbs [_ cu ft _	Average	Average Daily Amount: 55				
	FACILITY:	gram	s 🔲	kg [# Days per year chemical is on-site: 365				
					other (specify	Largest	container on-site (v	rolume): 55			
	STORAGE			2 T			Location				
	CODES &		D	1 4	Northeast But	lding Exterior: Chemical Storage Area			a		
	LOCATION use the codes p		Ш						LINGERED -		
	on pages 8	& 9 						jū			
	Common Nan	ne:						CAS #:			
	Chemical Na							DOT #:			
С	PHYSICAL STATE:	So Ra	If Waste, en annual amou generated:	ter int							
H E M	WASTE CL	ASSIFI		(3 digit code)							
I C A	PHYSICAL HAZARD CA		_		PHYSICAL re: Reac den Pressure Rele	tive:	HE Immediate Health (Acute):	ALTH Delayed I (Chro	Health onic): [
L \ 1			אואט	S OF	MEASURE:	Maximu	Maximum Daily Amount:				
#	AMOUNT & TIME AT	gais ibs cuft				Average	Daily Amount:				
	FACILITY:	gram	s 🔲	kg 🔲 🗀		# Days	# Days per year chemical is on-site:				
					other (specify	Largest	container on-site (v	rolume):			
	STORAGE		CF	2 T			Locati	on on site			
ļ	CODES &										
	LOCATION use the codes pr										
1	on pages 8 8		1		[